

Electronic Acknowledgement Receipt

EFS ID:	1374529
Application Number:	10673118
International Application Number:	
Confirmation Number:	9237
Title of Invention:	Method and apparatus for load balancing work on a network of servers based on the probability of being serviced within a service time goal
First Named Inventor/Applicant Name:	Andrew D. Flockhart
Customer Number:	48500
Filer:	Douglas W. Swartz/Debra Kesner
Filer Authorized By:	Douglas W. Swartz
Attorney Docket Number:	4366-106
Receipt Date:	14-DEC-2006
Filing Date:	26-SEP-2003
Time Stamp:	13:53:48
Application Type:	Utility

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed	IDS_05.pdf	1339590	no	10

Warnings:

Information:					
This is not an USPTO supplied IDS fillable form					
2	Foreign Reference	CA_2143198.pdf	3804018	no	44
Warnings:					
Information:					
3	Foreign Reference	CA_2174762.pdf	3576502	no	39
Warnings:					
Information:					
4	Foreign Reference	EP00501189A2.pdf	2497219	no	45
Warnings:					
Information:					
5	Foreign Reference	EP_0740450A2.pdf	6067786	no	55
Warnings:					
Information:					
6	Foreign Reference	EP00772335A2.pdf	1016562	no	17
Warnings:					
Information:					
7	Foreign Reference	EP00863651A2.pdf	379498	no	6
Warnings:					
Information:					
8	Foreign Reference	EP_0829996A2.pdf	2580814	no	22
Warnings:					
Information:					
9	Foreign Reference	EP_0855826A2.pdf	1989130	no	18
Warnings:					
Information:					
10	Foreign Reference	EP_0866407A1.pdf	2117957	no	22

Warnings:					
Information:					
11	Foreign Reference	GB02290192A_.pdf	1001652	no	23
Warnings:					
Information:					
12	Foreign Reference	GB02273418A_.pdf	1348518	no	60
Warnings:					
Information:					
13	Foreign Reference	WO09856207A1.pdf	1659878	no	41
Warnings:					
Information:					
14	Foreign Reference	WO9607141.pdf	985378	no	29
Warnings:					
Information:					
15	Foreign Reference	WO_9728635.pdf	2386822	no	28
Warnings:					
Information:					
16	NPL Documents	ProductFeaturesGuidetoCall CenterAutomationBrockCont rolSystemsp59.pdf	93494	no	1
Warnings:					
Information:					
17	NPL Documents	ProductFeaturesguidetocalc enterautomationCRCInfoSys temspage95-1992.pdf	79710	no	1
Warnings:					
Information:					
18	NPL Documents	NPRIPowerguide.pdf	208219	no	1
Warnings:					
Information:					
19	NPL Documents	NPRIPredictiveDialingPack age1993ComputerTelephony .pdf	518052	no	1

Warnings:					
Information:					
20	NPL Documents	NPRICallCenterSoftwareYouCantOutgrow.pdf	178194	no	1
Warnings:					
Information:					
21	NPL Documents	VASTVoicelinkApplicationSoftwareforTeleservicing.pdf	2980970	no	42
Warnings:					
Information:					
22	NPL Documents	GEOTELIntelligentCallRouter.pdf	965369	no	6
Warnings:					
Information:					
23	NPL Documents	ExaminersRefusalinJapaneseapp2000-34266.pdf	264951	no	4
Warnings:					
Information:					
24	NPL Documents	ExaminersRefusalinJapaneseapp2000-34267.pdf	393782	no	4
Warnings:					
Information:					
25	NPL Documents	BetterImplementationofIPinLargeNetworks.pdf	1311926	no	14
Warnings:					
Information:					
26	NPL Documents	VoiceOverIPViaVirtualPrivateNetworksAnOverview.pdf	1310974	no	9
Warnings:					
Information:					
27	NPL Documents	eGainsCommerce2000PlatformSetsNewStandard.pdf	424378	no	3
Warnings:					
Information:					
28	NPL Documents	WhenTalkIsntCheap.pdf	98710	no	1

Warnings:					
Information:					
29	NPL Documents	AvayaMultiVantageSoftware-AdaptingProvenCallProcessing.pdf	3427613	no	20
Warnings:					
Information:					
30	NPL Documents	CollaborativeMultimediaMiddlewareArchitecture.pdf	364825	no	3
Warnings:					
Information:					
31	NPL Documents	ResearchIssuesfortheNextGenerationSpoken.pdf	1110214	no	8
Warnings:					
Information:					
32	NPL Documents	AvayaBusinessAdvocateanditsRelationshipstoMulti-SiteLoadBalancingAppl.pdf	5531267	no	14
Warnings:					
Information:					
33	NPL Documents	ForeignAccentClassificationUsingSourceGeneratorBasedProsodicFeatures.pdf	634223	no	4
Warnings:					
Information:					
34	NPL Documents	LanguageIdentificationUsingPhone-basedAcousticLikelihoods.pdf	650837	no	4
Warnings:					
Information:					
35	NPL Documents	LanguageAccentClassificationinAmericanEnglish.pdf	2796320	no	32
Warnings:					
Information:					
36	NPL Documents	ForeignAccentClassificationinAmericanEnglish.pdf	16498652	no	218
Warnings:					
Information:					
37	NPL Documents	MITProjectOxygenOxygenPervasiveHumanCenteredComputing.pdf	3411840	no	19

Warnings:					
Information:					
38	NPL Documents	TheMITOxygenProjectbyZue.pdf	920873	no	9
Warnings:					
Information:					
39	NPL Documents	4366-106-CAExaminersReportdated02-16-06forCA2479102.pdf	387904	no	4
Warnings:					
Information:					
40	NPL Documents	4366-106-EPEXaminationReportdated07-21-05forEP04255373.pdf	405919	no	5
Warnings:					
Information:					
41	NPL Documents	4366-106-EPFurtherExaminationReportdated09-8-06forEP04255373.pdf	358183	no	4
Warnings:					
Information:					
Total Files Size (in bytes):			78078723		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p>					